

Combi Frame:x		
User information appropriate for use by people with visual, reading or cognitive disability		rsion of all instructions are always available on the R82 ort.R82.org and can be printed in larger sizes
Information available in pictogram	The instructions are made as pictograms	
Intended use and intended environment including standard options	The Combi Frame:x is a wheelchair base for customized seating systems. Both users and care-givers benefit from the many built-in functions and simple adjustment possibilities. The Combi Frame:x is suitable for users needing an individual seating system and base, e.g. children with CP, GMFCS level 3-5.	
	Combi Frame	ex has the possibility of reclining the back
	The Combi Frame:x comes in 4 sizes and is ideal for both indoor and outdoor use.	
	can be used to 4 point strap- transportation	th seat and labeled transport fittings the Combi Frame:x for forward facing transport in motor vehicles with approved type tiedown system and approved 3 point belt. For a the Combi Frame:x is suitable in the load range of 22 kg max load for transportation.
Maintenance instructions	Maintenance of a medical device is wholly the responsibility of the owner of that device. Failure to maintain a device in accordance with the instructions may invalidate the device's warranty. Furthermore, failure to maintain a device may compromise the clinical condition or safety of users and/or their caregivers.	
	Frequency 1st Day Daily Weekly Monthly	 Read the instructions for use (IFU) carefully before use and store them in a safe place for future reference Store the enclosed tools on/at the product Use a dry cloth to clean the product Visual inspection. Repair or replace any damaged or worn-out parts Ensure that all fasteners are in place and fitted correctly Check all fittings and buckles for signs of worn out parts Be aware of any max mark indications before adjustment Check that all castors are moving freely and that all wheel locks/brakes are easily activated Wipe off any residue and dirt from the product using a cloth with warm water and a mild detergent/soap and dry before use All nuts and bolt on this product must be checked and tightened to avoid unnecessary failures Oil the swing-away parts. We recommend you use a professional lubricant system The product has to be checked and tightened by a qualified technician at least every 12 months to avoid failures.
	Annually	 Inspect the frame for cracks or signs for worn-out parts and carry out annual service. Never use a product which appears to be substandard or faulty



Combi Frame:x		
Cleaning description	This product can be washed at 60°C using a mild detergent for 15-20 minutes in a warewashing washing machine designed for medical devices. Use the machine's drying function to dry the product. Remove all accessories, cushions and electrical parts including battery, handset and actuator before washing the main product. Clean the accessories separately. Please allow the product to dry before reuse.	
Disinfection description	The product can be disinfected with a 70% disinfectant solution. It is recommended to wipe off any residue and dirt from the upholstery, using a cloth with warm water and a mild detergent/soap without chlorine and let it dry before disinfection.	
Dimensions	http://www.R82.org - Select product or click here	
Mass	http://www.R82.org - Select product or click here Mass of test dummy is 100 kg (EN12183)	
Maximum slope	http://www.R82.org - Select product or click here	
Type(s) of tyres	12½", 20", 22" or 24" rear wheels. 6" or 7" front wheels. Either as solid or pneumatic tyres	
Used in combination with other products	Can be used in combination with Panda Futura seats Panda Futura 5 seat x:panda seats General combination scheme available at http://www.r82.org/support-select Chart transport overview or click here	
Conformity	The product conforms to standard EN12183 including requirements and test methods for static, impact and fatigue strengths (ISO 7176-8)	
Resistance to ignition	N/A	
Warning about dangerous combinations	The CE mark must be removed when rebuilding the product, when used in combination with a product from another manufacturer or when using other than original R82 spare parts and fittings.	
List of accessories, detachable parts and materials	http://www.R82.org - Select product or click here	
Programmable controller information	N/A	
Operator control adjustments	Manual	
Folding and dismantling	The push brace on Combi Frame:x can be folded down and make the frame smaller. 1) If mounted, dismount the seat 2) Pull the red knob on the back of the frame to disconnect the gas strut. The push brace will loosen and can be folded forward over the frame. When folding, please be careful not to squeeze fingers	
Used in motor vehicles	The Combi Frame:x complies with ISO 7176-19, for safe transportation in motor vehicles. Detailed information about configurations for frames and seat, max. load/user weight and transportation can be found here	



Combi Frame:x

The user should transfer to the vehicle seat and use the vehicle-installed restraint system whenever possible.

The product must be placed in a forward-facing position, when used as a seat in a motor vehicle. Use an approved 4-point strap-type tiedown system according to ISO 10542-2.

Use an approved 3-point belt according to ISO 10542-1 in the wheelchair. Restraints should not be held away from the body by wheelchair components such as armrests or wheels. It is not enough ONLY to use a hip belt.

All accessories must be removed from the wheelchair and secured separately in the vehicle. Accessories which can't be removed, must be secured to the wheelchair but positioned away from the user with energy-absorbing padding placed between the accessories and the user

The product should be inspected by the dealer before reuse following involvement in any type of vehicle collision.

The instructions on how to prepare the seat and frame, must be carried through before transportation. Transport fittings must be mounted and labelled as below before use for transportation in motor vehicles.



Ease of access to and manoeuvrability in, motor vehicles can be significantly affected by size of device and turning radius, and the smaller device and/or device with a shorter turning radius will generally provide greater ease of vehicle access and manoeuvrability to a forward facing position.

In accordance with ISO 7176-19 Annex D, the product is evaluated with regard to the ability to accommodate vehicle-anchored pelvic and shoulder belts.

The Combi Frame:x receives an overall score of "Good".

Transport instructions (unoccupied)

Land and/or air

Sound power level

N/A